4/5

FIG. 4

Human Basic FGF (SEQ ID NO: 33)

1 mvgvgggdve dviprpggcq isgraargcn gipgaaawea alpmpmh psynpraraa

61 gsprtrgrrt eerpsgsrig drgrgralpg griggrgrgr apervggrgr grgtaapraa

121 paargsrpgp agtmaagsit tipalpedgg sgafppghfk dpkrlycking gffirihpdg

181 rvdgvreksd phiklqlqae ergvvslikgv canrylamke dgrllaskov tdeoffferl

241 esnnyntyrs rkytswyval krtgqykigs ktgpgqkali fipmsaks

Human FGF-8 (SEQ ID NO: 34)

1 mgsprsalse tilhilvici qaqegpgrgp algreiasif ragrepqgvs qqhvreqsiv

61 tdqlsrrlir tyqlysrtsg khvqvlankr inamaedgdp faklivetdt fgarvrvrga

121 etglyicmnk kgkliaksng kgkdcvftel vlennytalq nakyegwyma ftrkgrprkg

181 sktrqhqrev himkriprgh htteqsirfe finyppitrs irgsgrtwap epr

isoform A (SEQ ID NO: 35)

1 mgsprsaisc ilihlivici qaqhvreqsi vidqismi riyqiysrts gkhvqviank

61 rinamaedgd pfaklivetd tfgsrvrvrg aetglytomn kkgkliaksn gkgkdcvfte

121 ivlennytal qnakyegwym aftrkgrprk gsktrahare vhimkripra hhtteasirf

181 effnyppftr sirgsgrtwa pepr

Isoform B (SEQ ID NO: 36)

1 mgsprsaisc illhilvici qaqvtvqssp nftqhvreqs ivtdqisrri irtyqtysrt

61 sgkhvqvlan krinamaedg dpfaklivet dtfgsrvrvr gaetglylcm nkkgkliaks

121 ngkgkdovft eivlennyta iqnakyegwy maftrkgrpr kgsktrqhqr evhfmkripr

181 ghhtteqsir fefinyppft rsingsqrtw apepr

isoform E (SEQ ID NO: 37)

1 mgspraalsc liihiliviol qaqegpgrgp algrelasif ragrepqgvs qqhvreqsiv

61 tdqlsmlr tyqlysrtsg khvqvlankr Inamaedgdp faklivetdt fgsrvryrga

121 etglyicmnk kgkliaksng kgkdcvftel vlennytalq nakyegwyma firkgrprkg

181 skirqhqrev himkriprgh htteqsirfe finyppfirs irgsqrtwap epr

isoform F (SEQ ID NO: 38)

1 mgsprsalsc lilhlivici qaqegpgrgp algrelasif ragrepqgvs qqvtvqsspn

61 flqhvreqsi vtdqismii rtyqiysrts gkhvqvlank rinamaedgd pfaklivetd

121 tígsrvrvrg aetglyicmn kkgkliaksn gkgkdcvfte ivlennytal qnakyegwym

181 aftrkgrprk gaktrohore vhfmkriprg hhtteqsirf efinyppfir sirgagrtwa

241 pepr